	Comment of the commen			
	SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMER PATENT AND TRADEMARK OFFI			
	10-1449 IIS DE-		•	
	PATENT AND OF COLUMN		Sheet	
	TRADEMARY OF	CE Attorne		- of _1_
	INFOR	Serial No.	50166/002001	
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if page	1	09/559,984	
	Several sheets is LICANT	Applicant		
ŀ	(37 CFR §1.98(b))	Filing	Jeffrey A. Hubb	1011
1	(5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Filing Date	America	eli et al.
		Group	April 26, 2000	- 1
1		1	1711	- 1
	Examiner's Patentin	IDS Filed	1	1
	Initials I dent Numb		August 25, 2000	- 1
	Initials Patent Number Issue Date		-, 2000	- 1
	Patentee Patentee	Class		
	5,560,929 10/04 Dunn et al.		Subclass Filip	
	1 11/01/00			Date
	1 3.976 640   1 legstrand at .	523	113 (If Appro	priate)
	11/02/99 Light	121		
	FOREIGN = Lifet al.	424	486	
	OTHER DO	428		- 1
	DOCUMENTS (INC.)	ATE	34.9	$\overline{}$
	FOREIGN PATENT OR PUBLISHED FOREIGN PATENT OR PUBLISHED FOREIGN PATENT OR PUBLISHED FOREIGN PATENTS (INCLUDING AUTHOR, TITLE, DATE Inclusion Parents of Pa	TENT APPLICA	TION	_
	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DAT Amiel et al., "New associating polymer systems involving value of thin hydrogel barriers," Proc. Natl. Acad. Sci. USA 6.  Hubbell, MRS D. "	E. PLACE	1014	
	Hill & Mol. Recog 25:64 systems involve	THE OF PU	BLICATION	$\dashv$
	Hill-West et al., "Inhibition of thrombosis and intimal thicker thin hydrogel barriers," Proc. Natl. Acad. Sci. USA 91:5967-33-35, 1996.  Jeong et al., "In Situ Material Transformations in the system of the syste	water soluble a		- 1
	thin hydrogel barriers," Proc. Natl. Acad. Sci. USA 91:5967-33-35, 1996.	p-cy	Clodextrin polymore "	$\dashv$
	Hubbell MDo Natl. Acad. Sci. Use Intimal thicker	ling by	·ymers," (	J.
	33-35, 1996 Bulletin, "In Situal GOI. USA 91:5967-	5971 10-	topolymai	J
	In the Material Transformation	1994.	Polymerization of	- 1 .
	Hubbell, MRS Bulletin, " In Situ Material Transformations in 33-35, 1996.  Jeong et al., "Biodegradable block copolymers as injectable of 388:860-862, 1997.  Jordal et al., "Hydrolysis of Cyclodexctin by Aspergillus one	Tissue Engines :		1
,	300.000-862, 1997	aeetiU	g," November issue	4
	Jordal et al., "Hydrolysis of Cyclodexctin by Aspergillus oryzae Rosenblatt et al., "A new injectable, in-situ cross-linkable collage Saha et al. "O"	drum i		1
	143, 1984 Hydrolysis of Cycles	" <sup>ug-deliver</sup> y systa	eme " At	I
- 1	Do Syciodexctin by Asperaille		wature	1
L	Riomate et al. "A partie	α-Amylaca " a		
- 1	Bioinaterials Congress 2 Metable, in-situ	"", "ase," Star	ch/Starke 36:140	,
F	Biomaterials Congress 344, 1996.  Saha et al. "On the state of the sta		00.140.	7
- 1				- 1
L	Rosenblatt et al., "A new injectable, in-situ cross-linkable collag Biomaterials Congress 344, 1996.  Saha et al., "Cyclodextrin Degrading Enzymes," Starch/Starke 4.  Sawhney et al., "Optimization of photopolymerized bioerodible hy prevention," J. Biomed. Mater. Res. 28:831-838, 1994.  Zhang et al., "Biodegradation of Cyclodextrins" Degrading Enzymes," Starch/Starke 4.  Zhang et al., "Biodegradation of Cyclodextrins" Degradation of Cyclodextrins "Degradation of Cyclodextrins" Degra		World	- 1
	otalicon " / D. Parilladion of mi	1.240		4
<i>-</i>	Shieh et al., "Properties and Applications of Cyclodextrins," Pure A Shigh and Shieh et al., "Biodegradation of Aromatic Hydrocarbons in Soil-Wa AMINER CREATED TO THE AMERICAN CHEMICAL SOCIETY Months	1992.		
- 1				- 1
- 1	Zhang et al., "Biodegradation of Aromatic Hydrocarbons in Soil-Wa Model Studies," Abstract of the American Chemical Society Meeting MINER: Initial citation considerated and Applications of Cyclodextrins," Pure Administration of American Chemical Society Meeting DATE CONSIDERED 448 with the post citation considerate and Applications of Cyclodextrins," Pure Administration of American Chemical Society Meeting DATE CONSIDERED 448	- Properties	for adhesion	1
	AMINER: Initial citation considered. Draw line in Spinications of Cyclodextrins," Pure American Chemical Society Meeting DATE CONSIDERED With the next communication.			. //
EXA	AMINER Abstract of the America Hydrocarhons	ppi. Chem. A33.6	72 cos	//
_	American Chemical Society Soil-Wa	ter Sum:	<del>73-883,</del> 1996.	/
EXA	MINED AND COLOR Meeting	36(1):245 Expe	rimental	1
form	with the principal citation consider the principal of the principal citation consider the principal citation citat	0(1).245-247, 1	1996.	//
	The next communication to Draw line through	100		//
	MINER: Initial citation considered. Draw line through citation if not in conformance and no with the next communication to applicant.	urch 16.	2004	
	on conformance and no	ot consid	207	
		Sonsidered. Inclu	de convers	
			This	

## US 0955998409P1



Creation date: 04-08-2004

Indexing Officer: THINES - TONYA HINES

Team: OIPEBackFileIndexing

Dossier: 09559984

Legal Date: 10-09-2001

No.	Doccode	Number of pages
1	CTFR	7

Total number of pages: 7

Remarks:

Order of re-scan issued on .....